

RECORD

1967 - 1968

7530-222-3525
FEDERAL SUPPLY SERVICE
(GPO)

DISP.

SKIN

FLAT
SKIN

FLAT
SKIN

"

"

"

"

"

"

"

"

"

"

FW DC - FROZEN WHOLE IN DC
 CS DC - COMPILED SKIN IN DC
 CFS DC - " FEATHERS IN MOLT IN DC

28/NOV/67
 STATUS

FIELD #	SPECIES	DATE-1967	POSITION	WT(G)	FAT	SEX	REPRODUCTION		CAT NO	DISP.
140001	COLUMBA FASCIATA	27 JULY	31°42'N; 124°28'W					LANDED ON MAST	FW DC	
002	PTERODROMA COOKI	28 JULY	30°58'N; 124°16'W	208	LIGHT	?	GONADS NOT SEEN		CS DC	RDC-(301) SKIN
003	" "	"	"	205	"	♀	OVARY 9x5 mm LAST OVUM 1 mm		"	" (302) SKIN
004	" "	"	"	218	"	♀	OVARY 8x6 mm LAST OVUM 1 mm		"	" (303) SKIN
005	" "	"	"	208	"	?	GONADS NOT SEEN		"	" (304) SKIN
006	" "	"	"	206	"	♀	OVARY 8x5 mm LAST OVUM 1 mm		"	" (305) SKIN
007	" "	"	"	239	"	♀	OVARY 8x6 mm LAST OVUM 1 mm		"	" (306) SKIN
008	" "	"	"	257	"	♀	OVARY 8x6 mm LAST OVUM 1 mm		"	" (307) SKIN
009	" "	"	"	224	"	♀	OVARY 9x7 mm LAST OVUM 2 mm		"	" (308) SKIN
010	" "	"	"	202	"	♂	L TESTIS 3x2 mm BLACK		"	" (309) SKIN
011	" "	"	"	186	"	♀	OVARY 7x6 mm LAST OVUM 1 mm		"	" (310) SKIN
012	" "	"	"	215	"	♀	OVARY 8x6 mm LAST OVUM 1 mm		"	" (311) SKIN
013	PHALAROPUS FULICARIUS	"	"	217	LIGHT	♂	DARK			TJL SKIN
014	" "	"	"	69	Extra	♀	ovary regressed ovary 8x4 mm			
				67	Heavy	♀	ovary 10 to 12 mm			
				70	Extra	♀	ovary regressing			
				70	Heavy	♀	ovary 7x3 mm			
015	PUFFINUS GRISEUS	"	"	70	MEDIUM	♂	L TESTIS 1x1 mm	BROOD PATCH FEATHERED	CFS DC	RDC (312) PLAT SKIN
016	OCEANODROMA LEUCORHOA	"	"	33	MEDIUM	♂				
017	ASIO OTUS	"	30°58'N; 124°18'W	240						
018	OCEANODROMA LEUCORHOA	8 AUG. 0838	34°57'N 121°56'W	240	WET	♂	OVARY/L.TEST. 1x1	L TESTIS 1x1 mm	CFS DC	RDC (313) PLAT SKIN
019	" "	0850	34°57'N 121°58'W	385	HEAVY	♂	1x1	-		" (314) "
020	" "	0851	34°57'N 121°58'W	299	MEDIUM	♂	1x1	-		" (315) "
021	" "	0855	34°57'N 121°59'W	289	"	♀	3x2	GRAN.		" (316) "
022	" "	0917	34°57'N 122°03'W	319	"	♀	2x2	"		" (317) "
023	" "	"	34°57'N 122°03'W	35	"	♀	2x2	"		" (318) "
024	" "	"	34°57'N 122°04'W	40 (WET)	HEAVY	♂	1x3	-		" (319) "
025	" "	"	34°57'N 122°05'W	37	MED.	♀	3x4	1x1		" (320) "
026	" "	"	34°57'N 122°04'W	32	"	♀	2x4	GRAN.		" (321) "
027	" "	"	34°57'N 122°04'W	36	"	♀	3x4	"		" (322) "
028	" "	"	34°57'N 122°04'W	32	LIGHT	♂	1x2	-		" (323) "
		"	34°57'N 122°04'W	35	MED	♂	1x2	-		

卷之三

73/400/32

5. 9. 1912. 5. 22. 1912. 5. 22. 1912.

FIELD #	SPECIES	DATE-1967	POSITION	WT GR.	FAT	SEX	REPROD.	NOTES	STK #	DISP.		
140029	STERCORARIUS	8 AUG	34°57'N 121°59'W	372	MOD DR. YELLOW	♂	L TESTIS 8X3mm R " 5X2mm OVAR 3X4mm OVA 1X1mm	FRUIT	B			
30	PHAETHON AETHORUS	"	34°57'N 122°01'W	680	MOD	♂		CSSDC	S T J L (0295)	SKIN		
31	OCEANODROMA LEUCORHOA	11 2330	34°51'N 124°43'W	29	MOD	♀		CESDC	B S RDC (324)	FLAT SKIN		
32	" "	11 2400	34°51'N 124°43'W	36	?	?	?	CESDC	B RDC (325)	SKIN		
33	MOLOTHRUS ATER	9 AUG. 1425	34°13'N 126°19'W	26	-	Imm ♂	Testis minute	Moderate molt entire body; mite on body (specimen)	CSSDC	RLD SKIN-DIH		
34	ENDOMYCHURA HYPOLEUCA	10 AUG 0530	34°14'N 123°23'W	134	Moderate	♂	Testis small	Light body molt	CESDC	B RDC (326)	SKIN	
35	ICTERUS BULLOCKI	11 1850	33°35'N 121°23'W	27	VEERY HEAVY	♀ imm	"	Moderate molt on body; skull not ossified	CESDC	RLD SKIN		
36	PHALAROPUS FULICARIUS	12 AUG 0045	33°35'N 121°23'W	52	VEERY HEAVY	♀	OVAR 2X2 OVA 6mm OVAR 4X3mm DARK	ISDC	B T J L (301)	SKIN		
37	OCEANODROMA LEUCORHOA	11 0032	"	33	MOD.	♀	OVAR 2X1 OVA 6mm	BLOOD PATCH REFEATHENING (R)	CESDC	B S RDC (327)	FLAT SKIN	
38	" "	11 0113	"	28	LT-MOD	♀	" " " "	" " " "	CESDC	B S RDC (328)	FLAT SKIN	
39	Erolia minutilla	16 Aug		15				Landed on board ship - shot	FRUIT			
40	Zenaidura macroura	16 Aug	31°12'N 120°44'W	104					FRUIT			
41	Phalaropus fulicarius	26 Aug - 1540	34°55'N 122°50'W	-	HEAVY	♂	L TESTIS 2.5X2mm			S T J L (302)	SKIN	
42	Stercorarius longicauda	26 Aug - 1640	34°54'N 123°03'W	-	HEAVY WHITE Molt	♂	L TESTIS 5X2mm R " 4X2mm Testis 3X1mm			S T J L (306)	SKIN	
43	Phalaropus fulicarius	28 Aug - 1800	34°11'N 121°52'W	-	Heavy	♂		Stomach contained numerous small molluscs - saved. Light Body Molt.			S T J L	SKIN
44	Columba fasciata	1 Sept - 0828	31°55'N 121°00'W	362					FRUIT			
45	Zenaidura macroura	1 Sept - 1915	31°40'N 122°48'W	93.4	LIGHT	Imm			FRUIT			
46	Phalaropus fulicarius	2 Sept 1419	31°38'N 125°29'W	45.0	DR. YEL.	♂	RETESTES 3X1mm OVAR/LT. OVIDUCT	BREED PATCH	B S T J L (303)	SKIN		
47	Oceanodroma leucorhoa	2 Sept	31°39'N 125°22'W	31.0	LIGHT				CESDC	B RDC (329)	FLAT SKIN	
48	Oceanodroma leucorhoa	2 Sept	31°39'N 125°22'W	44	wet	"			CESDC	" (330)	"	
49	" "	2 Sept	31°39'N 125°22'W	29	"					" (331)	"	
50	" "	2 Sept	31°39'N 125°22'W	35	"					" (332)	"	
51	" "	2 Sept	31°39'N 125°22'W	38	MOD	♀	4X2mm SMALL	REFEATHENING	CESDC	S " (333)	"	
52	" "	2 Sept	31°39'N 125°22'W	36	LT.	♀	2X4mm 9mm	BARE		B " (334)	"	
53	" "	2 Sept	31°39'N 125°22'W	42	MOD	?	NOT SEEN	FEATHERED		S " (335)	"	
54	" "	2 Sept	31°39'N 125°22'W	34	LIGHT				CESDC	" (336)	"	
55	" "	2 Sept	31°39'N 125°22'W	38	"					" (337)	"	
56	" "	2 Sept	31°39'N 125°22'W	33	"					" (338)	"	

Yerkin
Tak
Nov. 12
1910.

FIELD No	SPECIES	DATE - 1967	POSITION	WT grams	FAT	SEX	REPRODUCTION	NOTES	CAT #	DISP
140085	<i>Sturnella neglecta</i>	16 October	37°16'N 122°39'W					shot	B	
86	<i>Zenaidura macroura</i>	20 October	33°19'N 125°54'W							
87	<i>Sturnella neglecta</i>	25 October " 48				♂	ovary ground	Skub	R.D.	SKIN
88	<i>Turdus migratorius</i>	31 October	35°35'N; 122°10'W					shot	RDCC(345)	SKIN
89	<i>Fulica americana</i>	1 November	34°10'N; 126°23'W							
90	<i>Sturnus vulgaris</i>	3 November	33°20'N; 122°40'W	65						Flat SKIN
91	OCEANODROMA LEUCORHYNHA	3 Nov.	33°17'N; 124°00'W	40	Mod-It	♂		1X1mm feathered	B (1)	S RDC (346)
92	"	"	"	37	Mod	♂		1X1mm feathered?	B (3)	S RDC (347)
93	"	"	"	49	Mod	♀		3X2mm feathered	B (5)	S RDC (348)
94	"	"	"	42	Mod-It	♀		3X3mm feathered	S RDC (349)	"
95	"	"	"	43	Mod	♂?		Minors feathered	S RDC (350)	"
96	"	"	"	35	Mod	♀		3X2mm B Pr granular retathering	S RDC (351)	"
97	"	"	"	42	Mod	♂		1X1mm Retathering	S RDC (352)	"
98	"	"	"	39	Mod	♀		4X2mm granular feathered	S RDC (353)	"
99	"	"	"	43	Mod	♂?		3mm feathered	S RDC (354)	"
140400	"	"	"	39	Mod-It.	♂		5X3mm feathered	S RDC (355)	"
01	"	"	"	40	Mod-It.	♀		3X2mm	S RDC (356)	"
02	"	"	"	38	It.	♂		granular feathered 1X1mm BPR	S RDC (357)	"
03	"	"	"	35	Mod	♀		Retathering	S RDC (358)	"
04	"	"	"	42	Mod	♀		10mm B Pr Egg retathering	S RDC (359)	"
05	"	"	"	43	Mod	♀		3X3mm feathered	S RDC (360)	"
06	"	"	"	38	Heavy	♂		1X1mm feathered	S RDC (361)	"
07	<i>Calonectris diomedea</i>		33°04'N 122°34'W							
08	OCEANODROMA LEUCORHYNHA	4 Nov.	32°31'N; 123°44'W	NT	Mod	♂		7X5mm u	BS	S RDC (362)
09	<i>Alouatta seniculus</i>	5 Nov.	32°27'N 121°14'W			♀	ovary 11X7mm Lgt ovary 3mm	light Body Molt		Flat SKIN
10	<i>Lanius</i>		31°48'N; 121°05'W	NT	light	♀	ovary 8X3mm Smooth	Color Notes taken No Body Molt	BS	TJL (0298)
11	<i>Lanius phoenicuroides</i>		" "	NT	light	♀	ovary 11X3mm Smooth	Color Notes taken No Body Molt	B, E.S.	TJL (0299)
12	" "		" "	NT	mod	♀		Color Notes taken	S	TJL (0300)

FIELD #	SPECIES	DATE	COORDINATES	WT. (GRAMS)	FAT	SEX	REPRODUCTION	REMARKS	CAT. #	DISP.
140113	<i>Phocaena laevis</i>	5 Nov. 1967	31° 43' N; 121° 05' W						13.	
14	" "	"	" "							
15	" "	"	" "							
16	" "	"	" "							
17	" "	"	" "							
18	" "	"	" "							
19	" "	"	" "							
20	" "	"	" "							
21	" "	"	" "							
22	" "	"	" "							
23	" "	"	" "							
24	<i>Phocaena volgensis</i>	"	" "							
25	" "	7 Nov 1967	30° 51' N; 123° 27' W	62 gms					B	
26	<i>Phocaena laevis</i>	"	30° 51' N; 122° 26' W	98.5 gms	mod fat	♀	00 mg 11x4 granules		RLD	SKIN
27	<i>Orcaella brevirostris</i>	"	30° 51' N; 122° 05' W	480 gms						
28	" "	"	" "	42.5 gms						
29	" "	"	" "	42 gms						
30	" "	"	" "	57.5 gms						
31	" "	"	" "	38 gms						
32	" "	"	" "	38.5 gms						
33	" "	"	" "	39 gms						
34	" "	"	" "	48.0 gms						
35	" "	"	" "	48.0 gms						
36	" "	"	" "	43.5 gms						
37	<i>Phocaena laevis</i>	"	" "	53 gms	Heavy Moderate	♀	Ovary 4x3 mm ova small	Stomach full of Indeterminable Black mass Light Body Molt	TLC	SKIN
38	<i>Phocaena laevis</i>	18 Nov 67	33° 20' N ~ 122° 10' W	607 gms			L Testis 3x2 mm A Testis 2.5x1 mm	Black Moderate General Molt	TLC (0306)	SKIN
39	<i>Phocaena laevis</i>	"	" "	470 gms	Moderate	♂	L Testis 6x2.5 mm B Testis 4x1.5 mm	Stomach Sared, Color Notes taken Moderate General Molt	TLC (0307)	SKIN Plat
40	<i>Phocaena laevis</i>	"	" "	40.5 gms	Moderate	♂	Testis minute	S Color Notes taken No Molt	TLC (0308)	SKIN

Field #	Species	Date	Coordinates	wt. Grams	Fat	Sex	Reproduction	Remarks	Cat. #	Disp.
50105	<i>Larus argentatus</i>	5 Jan 68	P.O. $34^{\circ}10'N$ $126^{\circ}48'W$			♀	ovary 15x8mm largest ovum 1mm. ovary 13x5mm, granular oviduct convolute	plumage new, a few old feathers on neck Color notes taken Light body molt	JPT	skin
50106	<i>L. tridactyla</i>	8 Jan 68	P.O. $32^{\circ}32'N$ $125^{\circ}16'W$		light	♀	ovary 9x4mm, granular oviduct convoluted	Color notes taken	BAH(0484)	skin
50107	<i>L. macrourus</i>	"	P.O. $32^{\circ}33'N$ $124^{\circ}56'W$		heavy	♀	ovary 10x4mm oviduct convoluted	Color notes taken	BAH(0483)	skin
50108		"	P.O. $32^{\circ}33'N$ $124^{\circ}56'W$		moderate	♀	ovary 10x4mm oviduct distended	Color notes taken	JPT	skin
50109	<i>L. macrourus</i>	10 Jan 68	P.O. $30^{\circ}52'N$ $125^{\circ}30'W$		light	♂	testis 1X1.5mm. ovary 7x3mm, granular	Color notes taken, Stomach slight molt on neck, no other body molt		
50110	<i>L. macrourus</i>	10 Jan 68	P.O. $30^{\circ}53'N$ $124^{\circ}38'W$		heavy	♀	oviduct convoluted	Color notes taken	BAH(0485)	skin

EASTROPAC

Field #	Species	Date	Coordinates	wt. Grams	Fat	Sex	Reproduction	Remarks	Cat. #	Disp.
52031	<i>Procellaria a. externa</i>	23 Oct 67	13°04'N; 119°07'W.		None	♂	L. testis: 6x3 mm. Black	Heavy Body Molt Color notes taken	BAH (0468)	skin
52032	<i>Procellaria a. externa</i>	24 Oct 67	09°37'N; 119°03'W.		light	♀	ovary 10x5 mm smooth oviduct small, straight L. testis 13x7, white	Heavy Body Molt	BAH (0470)	skin
52033	"	"	"		None	♂		Moderate to heavy body molt.	BAH (0473)	skin
52034	"	"	"		none	♀	ovary: 12x5 mm largest ovum: 1.5 mm oviduct smooth & straight	Heavy body molt	BAH (0474)	skin
52035	"	"	"		none	♂	L. Testis: 9x5 mm Black	Heavy body molt Color notes taken	BAH (0469)	skin
52036	"	"	"		none	♂	L. testis minute			
52037	<i>Procellaria n. albiventer</i>	24 Oct 67	09°37'N; 119°03'W.		none	♀	ovary 10x4 mm; smooth	Heavy body molt	BAH (0475)	skin
52038	<i>Procellaria pacifica</i>	"	"		none	♀	ovary; 22x8 mm. ora minute		BAH (0477)	skin
52039	"	"	"		moderate	♀	ovary convoluted but not enlarged.	Moderate body molt.	BAH (0480)	skin
110076	"	"	"		light	♀	ova 1 mm. Ovary 40x5 mm		BAH (0472)	skin
110077	"	"	"		light	♀	ovary 5x10 mm granular	Heavy body molt.	BAH (0476)	skin
110078	"	"	"		light	♀	ovary 12x5 mm. granular	Heavy body molt.	BAH (0471)	skin
110079	"	"	"	735	moderate	♂	ovary 15x4 mm. granular	Light body molt, Flight feather molt taken	BAH (0478)	skin
110080	"	"	"	665	light	♀	ovary 10x4 mm. granular	Color notes taken	BAH (0479)	skin
110081	"	"	"		moderate	♀	ovary 12x5 mm. granular	Light body molt, Flight feather molt taken	BAH (0481)	skin
					-	♂	ova minute	Color notes taken	BAH (0482)	skin
							testes minute	Color notes taken		

Field #	Species	Date	Location / Coordinates	Weight (Grams)	Fat	Sex	Reproduction	Remarks	Cat. #	PREP	Disp.
140167	<i>Cerorhinca monocerata</i>	07 Apr. 68	N. of San Nicolas Is., Calif.	—	♀	ovaries: 18x8 mm. largest ovum: 4x4 mm.	old plumage Color Notes Taken	SHOT	VMK (1)	SKIN	SKIN
140168	<i>Melospiza melolani</i>	09 Apr. 68	32°25'N 119°02'W 30°05'N 118°10'W	—	♀	ovary: 3x5 mm. granular	Flew on board	SHOT	RL DeLong	RLD	SKIN
140169	<i>Ptilorhynchus fuliginosus</i>	18 Apr. 68	N. of Guadalupe Is., Mexico	—	♂	Testes: 3x1 mm. & 1½x1½ mm.	TESTES	SHOT	ZANKICH	"	TSL
140170	<i>Endomychura hypoleuca</i>	"	Guadalupe Is., Mexico	138.5g.	Mod	♂ Testes 7x3 mm	light Body Molt No endoparasites STOMACH EMPTY	TESTES	RAD	"	SKIN
140171	<i>Salpinctes obsoletus</i>	"	"	—	—	—	—	—	—	—	—
140172	<i>Carpodacus mexicanus</i>	"	"	—	—	—	—	—	—	POBSP	TSL
140173	<i>Endomychura hypoleuca</i>	19 Apr. 68	Negro Islets, Guad. Is., Mex.	179g.	Mod	♀ ovary 14x10 mm, 1ova 5 mm, 2ova 4 mm Oviduct enlarged	light Body Molt Blood Sample Taken = (BST) STOMACH EMPTY	TESTES	POBSP	S5111	TSL
140174	"	"	"	151g.	Mod	♂ Testes 14x4 mm	BST No Body Molt, STOMACH EMPTY	TESTES	POBSP	S5111	TSL
140175	"	"	"	177g.	Heavy	♂ Testes 9x6 mm ovary 19x12 mm, one egg laid	ticks present BST, NO Molt, NO endoparasites NO endoparasites STOMACH EMPTY	TESTES	TESTES	S5111	TSL
140176	"	"	"	175g.	Mod	♀ 1ova 12 mm dia, oviduct greatly enlarged & convoluted	TESTES No Body Molt, NO endoparasites No endoparasites No endoparasites STOMACH EMPTY - NO endoparasites	TESTES	TESTES	S5111	TSL
140177	<i>Endomychura hypoleuca</i>	"	"	160g.	Mod	♂ Testes 9x5 mm & 7x4 mm. enlarged	TESTES No Body Molt, NO endoparasites No endoparasites No endoparasites STOMACH EMPTY - NO endoparasites	TESTES	TESTES	S5111	TSL
140178	"	"	"	166g.	Mod	♀ ovaries: 16x13 mm large ovum: 2½x2½	BST light Body Molt ticks present	TESTES	TESTES	S5111	TSL
140179	"	"	"	—	Heavy	♂ Testes 8x5 mm	BST ticks present	TESTES	TESTES	S5111	TSL
140180	"	20 April 68	"	150g.	Mod	♀ ovaries 14x5 mm, 1ova 7x4 mm Oviduct slightly enlarged	BST No Body Molt STOMACH EMPTY - NO endoparasites	TESTES	TESTES	S5111	SKIN
140181	"	19 Apr. 68	"	185g.	Mod	♀ ovary 10x7 mm, oviduct enlarged ova 21 mm dia, one convoluted	BST No Molt, STOMACH EMPTY - NO endoparasites	TESTES	TESTES	S5111	SKIN
140182	"	"	"	172g.	Mod	♂ Testes: 15x5 mm TESTES: 8x6 mm & 2½x2 mm	BST light Molt on Head & Neck STOMACH EMPTY - NO endoparasites ticks present	TESTES	TESTES	S5111	SKIN
140183	<i>Endomychura hypoleuca</i>	"	"	160g.	Mod	♂ Testes 8x5 mm	BST - NO endoparasites Found No Body Molt STOMACH EMPTY - NO endoparasites	TESTES	RSC	SKIN	SKIN
140184	"	"	"	155g.	Heavy	♀ ovaries: 12x7 mm.	BST ON GROUND WITH # 140178 Parasites Present - ticks + mallophaga	TESTES	TESTES	TESTES	SKIN
140185	<i>Endomychura hypoleuca</i>	"	"	176g.	Mod	♀ largest ovum: 22x14 mm.	BST Lt. Molt on Head - NO STOMACH CONTENTS	TESTES	RSC	SKIN	SKIN
140186	"	"	"	156g.	Mod	♂ Testes 9x4 mm ovary 15x8 mm, 1ova 7x4 mm	No Body Molt, STOMACH EMPTY - NO endoparasites	TESTES	TESTES	TESTES	SKIN
140187	"	"	"	162g.	Mod	♀ oviduct slightly enlarged	BST No Body Molt, STOMACH EMPTY - NO endoparasites	TESTES	TESTES	TESTES	SKIN
140188	"	"	"	153g.	Mod	♂ Testes: 10x4 mm TESTES: 10x14 mm & 8x6 mm.	BST light Body Molt STOMACH EMPTY Ectoparasites present	TESTES	TESTES	TESTES	SKIN
140189	<i>Ptychoramphus aleuticus</i>	"	"	144g.	♂	ovary: 13x3 mm largest DVA 4x4 mm	BST - NO endoparasites Found Ectoparasites present	TESTES	—	—	SKIN
140190	"	"	"	139g.	♀	TESTES: 12x8 mm & 11x9 mm	BST - NO endoparasites Found Ectoparasites present	TESTES	TESTES	TESTES	SKIN
140191	"	"	"	128g.	♂	TESTES: 13x7 mm & 10x6 mm	BST - NO endoparasites Found Ectoparasites present	TESTES	TESTES	TESTES	SKIN
140192	"	"	"	137g.	♂	ovary large 3-2 mm distended	BST - NO endoparasites Found Ectoparasites present	TESTES	TESTES	TESTES	SKIN
140193	<i>Ptychoramphus aleuticus</i>	"	"	150g.	♀	TESTES: 12x8 mm & 12x8 mm	BST - NO endoparasites Found Ectoparasites present	TESTES	TESTES	TESTES	SKIN
140194	"	"	"	148g.	♂	—	BST - NO endoparasites Found	TESTES	—	—	SKIN

Field #	Species	Date	Location / Coordinates	Weight (grams)	Fat	Sex	Reproduction	Remarks	Cat. No.	Disp.
140195	<i>Ptychoramphus aleuticus</i>	19 April 1968	Negro Island, Guadalupe Is., Mexico	143g.		♀	Ovary: 5 largeova 2-3 mm egg just laid Oviduct enlarged	BST: (Blood Sample Taken) - NO ENDOPARASITES FOUND EP: (Ectoparasites present)		SKIN
140196	"	"	"	139g.		♀	Ovary: egg just laid Oviduct enlarged	BST Lt. Body Molt - NO ENDOPARASITES FOUND		SKIN
140197	"	"	"	139g.		♂	TESTES: 7x4 & 6x3 mm	EP		SKIN
140198	"	"	"	152g.		♀	Ovaries: 13x9 mm. largest ovum: 4x4 mm. TESTES: 2x5 & 12x4 mm.	BST - NO ENDOPARASITES FOUND - STOMACH - FISH URT.		SKIN
140199	"	"	"	155g.		♂	TESTES: 13x4 & 11x5 mm.	BST - NO ENDOPARASITES FOUND		SKIN
140200	"	"	"	135g.		♂	Ovary: 11x3 mm. largest ova 11x10 mm. TESTES: 9x6 mm & 7x5 mm	BST - NO ENDOPARASITES FOUND		SKIN
140201	"	"	"	142g.		♀	Ovary: 11x3 mm. largest ova 11x10 mm. TESTES: 9x6 mm & 7x5 mm	BST - NO ENDOPARASITES FOUND		SKIN
140202	"	"	"	143g.		♂	Ovary: small & granular 12x3 mm. Largest ova 2 mm.	BST - NO ENDOPARASITES FOUND		SKIN
140203	"	"	"	140g.		♀	Ovary: 5 largeova 3-2 mm. Oviduct distended	BST - NO ENDOPARASITES FOUND		SKIN
140204	<i>Ptychoramphus aleuticus</i>	"	"	146g.		♀	Ovaries: 12x7 mm Oviduct largest ovum: 4 mm enlarged	BST - NO ENDOPARASITES FOUND		SKIN
140205	"	"	"	139g.		♀	Ovary: Oviduct distended ova largest 5.3 & 2 mm.	BST - NO ENDOPARASITES FOUND		SKIN
140206	"	"	"	143g.		♀	TESTES: 17x12 & 12x10 mm.	BST - NO ENDOPARASITES FOUND		SKIN
140207	"	"	"	155g.		♂	Stomach empty	BST Lt. Body Molt		SKIN
140208	<i>Ptychoramphus aleuticus</i>	"	"	146g.			TESTES: 10x5 mm & 9x5 mm.	BST - NO ENDOPARASITES FOUND		
140209	"	"	"	137g.		♂	EP	BST - NO ENDOPARASITES FOUND.		SKIN
140210	"	"	"	144g.	Mod	♂	TESTES: 11x5 mm	Stomach empty BST - Brood Patch Bare NO ENDOPARASITES FOUND	TJL	SKIN
140211	<i>Ptychoramphus aleuticus</i>	"	"	146g.		♂	TESTES: 11x5 x; 10x5 mm.	BST - NO ENDOPARASITES FOUND		SKIN
140212	<i>Ptychoramphus aleuticus</i>	"	"	134g.		♂	TESTES: 8x6 mm & 8x6 mm.	BST - NO ENDOPARASITES FOUND		SKIN
140213	"	"	"	158g.		♂	TESTES: 13x7 & 12x7 mm.	BST - NO ENDOPARASITES FOUND		SKIN
140214	<i>Engraulis ringens</i>	"	"	166g.	Mod	♀	Ovary 18x10 mm, one ova 10 mm dia one egg laid Oviduct greatly enlarged and convoluted.	BST - ENDOPARASITES FOUND NO ENDOPARASITES FOUND Stomach empty	TJL	SKIN
140215	"	"	"	144g.	Mod	♂	TESTES: 8x4 mm 1 egg laid	BST No Body Molt. NO ENDOPARASITES FOUND	TJL	SKIN
140216	<i>Lampris typus</i>	"	"	148g.	Mod	♀	Ovary to 23 mm. TESTES: 9x5 mm & 5x2.5 mm	BST No Body Molt No Body Molt		SKIN
140217	"	"	"	140g.	Mod	♂	TESTES 2x1 mm B. Patch feathered	NO STOMACH CONTENTS	TJL	SKIN
140218	<i>Procellaria leucoptera</i>	"	Guadalupe Island, Mexico	30g.	Fat	♂	TESTES 2x1 mm Ovary 13x8 mm Oviduct ova to 3 mm somewhat enlarged laid previously	Light Body Molt, stomach empty color notes taken: IRIS yellowish brown, orbital skin orange, bill yellow, red spot on tip of mandible	TJL	SKIN
140219	<i>Larus occid. trid.</i>	24 April 1968	Natividad Island, Mexico	—	MED	♀ Ad	Ovary 18x12 mm Oviduct ova to 2 mm somewhat enlarged laid previously	BST - Light general body molt - HAND CAUGHT color notes taken: IRIS yellowish brown, orbital skin orange, bill yellow, red spot on tip of mandible	RSC	SKIN
140220	"	"	"	—	VERY LIGHT	♀ Ad	Ovary 18x12 mm Oviduct ova to 2 mm somewhat enlarged laid previously	Color notes taken: IRIS yellowish brown, orbital skin orange, bill yellow, red spot on tip of mandible, feet & legs pink - HAND CAUGHT	RSC	SKIN
140221	"	"	"	—	LIGHT	♀ Ad	Ovary 17x12 mm Oviduct ova to 6 mm enlarging	BST - Ovary 16x12, ova to 2 mm - Oviduct somewhat enlarged laid previously color notes taken: IRIS yellowish brown, orbital skin orange, bill yellow, red spot on tip of mandible, feet & legs pink - HAND CAUGHT	RSC	SKIN
140222	"	"	"					BST - very slight body molt		

Field #	Species	Date	Location / Coordinates	Weight (Grams)	Fat	Sex	Reproduction	Remarks	Cat No	Disp
140223		24 April 1968	Natividad Island, Mexico							
140224		25 April 1968	W. side of Cedros Island, Mexico	480	mod	♀ Ad	L. Ovar 7mm oviduct used to a short while ago (not very recently)	no body molt.	LNH	SKIN
140225		"	"	509	Mod	♂	ovary 10x5mm. oviduct never used ova small	very light body molt	LNH	skin
140226		"	"	540	Mod	♀ Ad	L. Ovar 11x11mm oviduct recently used ova 20x14mm	no body molt	LNH	skin
140227		"	"	—	Mod	♀ Ad	oviduct and in post L. Ovar 6mm TESTES 15x9mm	no body molt. no body molt.	LNH	skin
140228		"	"	541	Light	♂ Ad	testes: 10x5mm	Lt. body Molt. NO BROOD PATCH	LNH	SKIN
140229	<i>Endomychus crassus</i>	"	San Benitos Islands, Mexico	149.0g.	Mod	♂	Testes: 9x4mm & 4x2mm	BST = (Blood Sample Taken) TAPEWORM IN INTESTINES	—	SKIN
140230		"	"	145.0g.		♂	Testes: 9x6mm & 5x3mm	BST - NO STOMACH CONTENTS No Molt.	—	SKIN
140231	<i>Endomychus crassus</i>	"	"	128.0g.	Mod	♂	Testes: 10x6mm	BST Tape worm in intestine	—	SKIN
140232	<i>Phytoramphus albilateris</i>	"	"	142.5g.	Lt.	♂	Testes: 10x6mm	BST Heavy molt on head & neck. No endoparasites	—	SKIN
140233	<i>Phytoramphus albilateris</i>	"	"	139.0g.	Mod	♂	Testes: 9x4mm	BST No Molt No endoparasites.	—	SKIN
140234		"	"	128.0g.	Heavy	♀	ovaries: 9x3mm. oviduct largest ovum to 1/2mm enlarged	BST No molt - NO endoparasites	—	SKIN
140235	<i>Phytoramphus albilateris</i>	"	"	135.0g.	Mod	♂	Testes: 10x6mm	BST No body molt No endoparasites	—	SKIN
140236		"	"	142.0g.	"	♀	ovaries: 10x3mm largest ovum to 1mm	BST Lt. body Molt No endoparasites	—	SKIN
140237	<i>Endomychus hypoleucus</i>	"	"	139.5g.	Mod	♂	Testes: 8x3mm & 4x2 1/2mm	BST No body Molt Lt. Molt on Head & Neck. Endoparasites - TAPEWORMS - INTESTINE	—	SKIN
140238	<i>Endomychus hypoleucus</i>	"	"	139.0g.	Lt.	♂	ovaries: 18x7mm.	BST - NO STOMACH CONTENTS No body Molt - NO BROOD PATCH	—	SKIN
140239		"	"	145.5g.	Lt.	♀	Testes: 6x4 9x3 & 6x3 mm. RLB ovaries: 18x7mm.	BST No endoparasites - small eggs in stomach	—	SKIN
140240		"	"	157.0g.	Mod	♂	ovary 6x5mm	BST Lt. body Molt. No endoparasites	—	SKIN
140241		"	"	34.5g.	Mod	♀	ovary 7x5mm oviduct enlarged	BST Light body Molt Tape worms in intestine	TJL	SKIN
140242		"	"	35.5g.	Heavy	♂	Testes 5x4mm ova - largest 15mm oviduct enlarged	BST Light body Molt NO BROOD PATCH	TJL	SKIN
140243		"	"	31.0g.	Mod	♀	Has never laid	BST No body molt. NO BROOD PATCH	TJL	SKIN
140244		"	"	34.5g.	Light	♂	Testes 4x3mm	BST no body molt, no brood patch	LNH	skin
140245		"	"	33.5g.	Mod	♀	oviduct not used ova 5x4mm granular	BST No body molt, no brood patch	LNH	skin
140246		"	"	31.5g.	Light	♂	Testes 4x3mm	BST No body molt, no Brood Patch	LNH	skin
140247		"	"	35.0g.	Mod	♂	Testes 5x4mm	No body Molt	TJL	SKIN
140248		"	"	34.0g.	Mod	♂	Testes 7x4mm	NO Brood Patch, NO body molt.	LNH	skin
140249		"	"	33.5g.	Mod	♂	Testes 4x3mm	Partial Albinism, No body molt, No body molt.	LNH	skin
140250		"	"	39.0g.	Mod	♀ Ad	oviduct used in part ova 7x5mm granular	Color Notes Taken white on - above of wing, back, down of breast & abdomen, + back of head & around eyes No body molt, no brood patch	LNH	skin

Field #	Species	Date	Location / Coordinates	Weight (Grams)	Fat	Sex	Reproduction	Remarks	Cat. No	Disp
140251	<i>Uria lomvia</i> (Laysan)	25 April 1968	San Benitos Islands, Mexico	40.0 g.	Mod	♀ ad	Ovary 7x5 mm ova 7x1.5 mm oviduct enlarging testes 5x4 mm	NO BROOD PATCH No Body Molt, No endo parasites No Body molt, No Brood Patch.	TJL	SKIN
140252	"	"	"	33.0 g.	Med	♂	Ovary 7x5 mm		LNH	SKIN
140253	"	"	"	31.5 g.	Mod	♀ ad	Ova to 2 mm oviduct enlarging	No Body Molt,	TJL	SKIN
140254	"	"	"	33.0 g.	Med	♂	testes 4x3 mm. oviduct swollen just ovary 9x7 mm granular	No Body molt, No Brood Patch	LNH	SKIN
140255	<i>O (L) m</i>	"	"	53.5 g.	Heavy	♀ ad	Ovary 9x7 mm granular oviduct swollen just anterior to ovary 10x7 mm granular	Color Notes Taken almost feathered	LNH	SKIN
140256	"	"	"	62.0 g.	Heavy	♀ ad	testes 7x4 mm, ova 10x7 mm granular	no body molt, Brood patch unfeathered	LNH	SKIN
140257	"	"	"	61.0 g.	Med	♂	testes 7x4 mm, ova: 10x3 mm	no body molt, no Brood Patch Hand caught on ship	LNH	SKIN
140258	<i>Phycomyias aleuticus</i>	"	"	116.0 g.	Mod.	♀	largest ova to 4 mm	No body molt. No endoparasites		
140259	<i>Oceanodroma leucorhoa</i> ?	"	"	34.5 g.	Mod	♂	Testes 4x3 mm. testes: 9x4 mm.	No body Molt, No endo parasites	TJL	
140260	<i>Phycomyias aleuticus</i>	"	"	134.0 g.	Mod	♂	Testes: 10x4 mm & 6x2 1/2 mm	1/ body Molt. No endoparasites - NO ENDOPARASITES found		
140261	<i>Endomychura hypoleuca</i>	"	"	135.0 g.	Mod	♂ ad	Ovaries: 15x7 mm oviduct largest ova to 3 mm st. enlarged	No Molt - NO STOMACH CONTENTS		
140262	"	"	"	150.0 g.	Mod	♀	Ovaries: 15x7 mm oviduct largest ova to 2.5 mm st. enlarged			
140263	"	"	"	151.0 g.	Heavy	♀	Ovaries: 15x7 mm oviduct largest ova to 4 mm 2 eggs laid testes: 10x4 mm	No Body Molt No endoparasites		
140264	<i>Endomychura craverii</i>	"	"	129.0 g.	LT.	♂	Ovaries: 13x6 mm. largest ova to 4 mm oviduct enlarged	No Body Molt Tape worms in intestines		
140265	<i>Endomychura hypoleuca</i>	"	"	146.0 g.	Mod.	♀	Ovaries: 15x7 mm oviduct enlarged	No body Molt No endoparasites		
140266	<i>Endomychura craverii</i>	"	"	137.0 g.	Mod	♀	Ovaries: 15x7 mm oviduct enlarged	No body Molt No endoparasites		
140267	<i>Endomychura craverii</i>	"	"	137 g	Mod	♀	Largest ova to 4 mm. Ovaries: 11x6 mm	No body Molt No endoparasites		
140268	"	"	"	131.0 g.	"	♀	largest ova to 3.5 mm ovary not enlarged	No body molt No endoparasites		
140269	<i>Oceanodroma leucorhoa</i>	26 April 1968	"	32.5 g.	med	♀ ad	Ovary 9x7 mm, ova to 2 mm. oviduct somewhat enlarged	no body molt	RSC	SKIN
140270	<i>Oceanodroma leucorhoa</i>	"	"	34.0 g.	heavy	♂	Testes 2x1 mm. ova 7x4 mm	no body molt.	RSC	SKIN
140271	"	"	"	33.5 g.	mod	♀ ad	oviduct enlarged	No body Molt	TJL	
140272	"	"	"	30.0 g.	med	♂ ad	oviduct swollen just ovary 5x4 mm granular ova 7x5 mm ova to 2 mm	No body molt no brood patch	LNH	SKIN
140273	<i>Oceanodroma leucorhoa</i>	"	"	35.5 g.	med	♀ ad	oviduct somewhat enlarged	no body molt	RSC	SKIN
140274	<i>Oceanodroma leucorhoa</i> (No Bird) (Lost this tag)	"	"	30.0 g.	Med	♀ ad	ovary 10x7, ova to 1 mm. oviduct not enlarged	No molt, no brood patch	RSC	SKIN
(140275)	"	"	"	"	"	"				
140276	"	"	"	35.5 g.	Mod	♂	testes 5x3 mm	No body molt, No Body molt	LNH	SKIN
140277	<i>Passerina cyanea</i>	"	San Benitos (Central Island), Mexico	24.0 g.	light	♀ ad	Ovary 9x5 mm oviduct 1.5 mm	Brood patch in place no molt of contour feathers	LNH	SKIN
140278	"	"	"	27.0 g.			oviduct 1.5 mm			

Field #	Species	Date	Location / Coordinates	Weight (Grams)	Fat	Sex	Reproduction	Remarks	Cat. No.	Disp.
140279	<i>Pterorhinus sandwichensis</i>	26 April 1968	San Benitos (Central Island), Mexico	25g.						
140280	<i>Eremophila alpestris</i>	"	"	32g.						
140281	"	"	"	67g.						
140282	<i>Psychorampus atlanticus</i>	"	San Benitos Islands, Mexico	129g. Heavy	3 Ad		TESTES: 9x5 & 7x4 mm. enlarged Testes: 9x2mm & 8x2.5mm.	NO ENDOPARASITES FOUND, Moderate General Body Molt	TJL	SKIN
140283	"	"	"	142g. Mod	♂ Ad		BST - (Blood Sample Taken)		TJL	SKIN
140284	"	"	"	123g. Mod	♀ Ad		BST - light General Body Molt + head enlarged		TJL	SKIN
140285	<i>P. choramphus atlanticus</i>	"	"	128g. Mod	♀ Ad		ovary 11x3.5 mm ovule 2 mm, enlarged straight - Not convoluted	light General Body Molt	TJL	SKIN
140286	"	"	"	63g. Mod	♀		ovary 11x5 mm	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140287	"	"	"	58g. Mod	♀		ovario 7x4 mm, ova to 2 mm	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140288	<i>Oceanodroma Melania</i>	"	"	67g. light	♀		ovario 7x4 mm, ova to 2 mm	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140289	<i>Endomychus kirkii</i>	"	"	154g. Mod	♀		ovario 8x6 mm, ova regressing	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140290	"	"	"	56g. light	♂		ovario 8x5 mm, ova to 2 mm dia	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140291	<i>Oceanodroma Melania</i>	"	"	52g. Mod	♀		ovario 9x5 mm, ova to 2 mm dia	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140292	(Last Tag)	—	—	—	—				—	—
140293	"	"	"	58g. light	♂		ovario 6x4 mm, ova to 1 mm dia	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140294	"	"	"	54g. Mod	♀		ovario 8x4 mm, all ova about 1 mm dia	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140295	"	"	"	57g. Mod	♀		ovario 6x4 mm, ova to 1 mm dia	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140296	"	"	"	34g. Mod	♀		ovario 6x4 mm, ova to 1 mm dia	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140297	"	"	"	32g. Mod	♂		ovario 6x4 mm, ova to 1 mm dia	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140298	"	"	"	35g. Mod	♂		ovario 6x4 mm, ova to 1 mm dia	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140299	"	"	"	35g. Mod	♀		ovario 6x4 mm, ova to 1 mm dia	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140300	"	"	"	31g. Mod	♂		ovario 6x4 mm, ova to 1 mm dia	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140301	"	"	"	32g. light	♂		ovario 5x3 mm, largest ova 1/2 mm dia	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140302	"	"	"	36g. Mod	♀		ovario 6x4 mm, ova to 2 mm	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140303	"	"	"	36g. Mod	♀		ovario 6x4 mm, ova to 1 mm dia	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140304	"	"	"	31g. light	♀		ovario 6x4 mm, ova to 1 mm dia	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140305	"	"	"	38g. Heavy	♀		ovario 6x4 mm, ova to 1 mm dia	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN
140306	"	"	"	33g. Mod	♂		ovario 6x4 mm, ova to 1 mm dia	ovule 2 mm, enlarged straight - Not convoluted	TJL	SKIN

Field #	Species	Date	Location / Coordinates	Weight (Grams)	Fat	Sex	Reproduction	Remarks	Cat. No.	Disp.
140307	<i>Procellaria pacifica</i>	26 April 1968	San Benitos Islands, Mexico	36g.	Mod	♀ Ad	Ovary 5x3mm, ova to 1mm, oviduct not enlarged, has laid in previous years	BST - (Blood Sample Taken) No Body Molt	TJL	SKIN
140308		"	"	31g.	Mod	♂	Testis 5x3	Broad Patch feathered	TJL	SKIN
140309		"	"	36g.	Mod	♂	Testis 5x3mm	BST No Body Molt	TJL	SKIN
140310		"	"	35g.	Mod	♀	Ovary 6x8mm, ova to 2mm, oviduct enlarged	Broad Patch feathered	TJL	SKIN
140311		"	"	40g.	Mod	♀	Ovary 7x3mm, ova to 1mm dia, oviduct enlarged	BST No Body Molt	TJL	SKIN
140312		"	"	35g.	Mod	♀	Ovary 8x4mm, ova to 2mm, oviduct enlarged	Broad Patch feathered	TJL	SKIN
140313		"	"	37g.	Mod	♂	Testis 4x3mm	BST No Body Molt	TJL	SKIN
140314		"	"	60g.	Mod	♂	Testis 8x4mm	Broad Patch feathered	TJL	SKIN
140315	<i>Oceanodroma leucorhoa</i>	"	"	30g.	Mod	♂	Testis 6x4mm	BST No Body Molt	TJL	SKIN
140316		"	"	33g.	Mod	♀	Ovary 7x4mm, ova to 1/2mm, oviduct slightly enlarged	Broad Patch feathered	TJL	SKIN
140317		"	"	35g.	Mod	♂	Testis 4x3mm	BST light molt on Head & Neck, B.P. feathered	TJL	SKIN
140318		"	"	37g.	Mod	♀	Ovary 6x5mm, ova to 2mm, oviduct slightly enlarged	BST No Body Molt	TJL	SKIN
140319		"	"	38g.	Mod	♀	Ovary 7x4mm, ova to 2mm dia.	BST No Body Molt	TJL	SKIN
140320	<i>Endomychus hypoleucus</i>	27 Apr. 1968	"	162.5g.	Heavy	♀	Ovaries: 14x7mm. Testes: 12x3mm.	BST Broad Patch feathered, No Body Molt 2000N WORMS IN GUT & 1000 IN ESOPHAGUS	TJL	SKIN
140321		"	"	134.5g.	Lt.	♂	Ovary: 14x6mm, ova to 3mm	BST Moderate body molt; TAPEWORMS in intestines	TJL	SKIN
140322	<i>Hyporhamphus australis</i>	"	"	131.0g.	Mod	♀	Oviduct enlarged & straight	BST No body molt. Tape worms in intestine	TJL	SKIN
323	<i>Oceanodroma Melania</i>	28 APRIL	"	62.5g.	Mod	♂	LT 8x6mm	No Body Molt	LNH	SKIN
24	<i>Oceanodroma microsoma</i>	"	"	19 gr.	Mod	♂	LT 5x4mm RT 4x3mm	No Body Molt	LNH	SKIN
25	<i>Oceanodroma leucorhoa</i>	"	"	37 gr.	med.	♀ Ad	Ovary 5x4, ova to 1 1/2 mm	No ENDOPARASITES	RSC	SKIN
26		"	"	37 gr.	light	♀ Ad	Oviduct enlarged	No Brood Patch. No body molt.	RSC	SKIN
27		"	"	29 gr.	light	♂ Ad	Testes 4x3	Broad Patch unfeathering, no body molt	KSC	SKIN
28		"	"	34 gr.	mod	♂	Testes 4-5x4mm	No molt	LNH	SKIN
29		"	"	39 gr.	mod	♀ Ad	RT 3x3mm	No Brood Patch	LNH	SKIN
30		"	"	41 gr.	Med	♀ Ad	Ovary 8x6, ova to 3mm	No body molt	RSC	SKIN
31		"	"	38 gr.	Med	♀ Ad	Oviduct somewhat enlarged	No Brood PA feathered	LNH	SKIN
32		"	"	34 gr.	mod	♂	Ovary 9x7mm, granular, enlarged	No Body molt	LNH	SKIN
33		"	"	34 gr.	Med	♂	Ova to 2mm	No Brood Patch	LNH	SKIN
34		"	"	39 gr.	med	♂	Oviduct somewhat enlarged	only body molt is light on the throat.	LNH	SKIN
							Testes 3x4mm	No Brood Patch, no trunk molt, light head & neck molt.	LNH	SKIN
								No Brood Patch. No body molt.	LNH	SKIN











